

All Water Year Types			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	**1200 cfs	2152 cfs	2152 cfs
December	**1200 cfs	2179 cfs	2179 cfs
January	**1200 cfs	2537 cfs	2537 cfs
February	**1200 cfs	3050 cfs	3050 cfs
March	**1200 cfs	3162 cfs	3162 cfs
** Preceding April through July unimpaired runoff is 55% or less than normal			

All Water Year Types			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	**1700 cfs	2152 cfs	2152 cfs
December	**1700 cfs	2179 cfs	2179 cfs
January	**1700 cfs	2537 cfs	2537 cfs
February	**1700 cfs	3050 cfs	3050 cfs
March	**1700 cfs	3162 cfs	3162 cfs
** Preceding April through July unimpaired runoff is 55% or greater than normal			

*Federal Energy Regulatory Commission has issued a new license to the Department of Water Resources for the Oroville Facilities Project, which asserts minimum instream flow requirement at CDEC gage GRL as summarized in the above table.

Web Link to FERC License:

[FERC License #P-2100 Oroville Facilities Project](#)

Web Link to Water Quality Certification:

[Water Quality Certification for the Oroville Facilities Project](#)